Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1 to 3 are canceled

4. (original) An electrothermal jug comprising a body, an electric heater on the body, wherein an inner container is provided on the bottom of the body, a funnel is provided on the up-port of the inner container, a filtrating down-layer is arranged in the funnel, and a filtrating up-layer is arranged on the up-port:

the inner bottom extends downwardly to form a step-like shape with the outer bottom, the inner bottom becomes a bottom of the inner container;

an electric heater is disposed on the inner bottom for heating the inner container;

an auxiliary electric heater is provided on an outer bottom between the body and the inner container for heating a space between the body and inner container.

- 5. (canceled) An electrothermal jug according to Claim 4, wherein the electric heater is disposed on the inner bottom of the inner container.
- 6. (canceled) An electrothermal jug according to Claim 5, wherein an auxiliary electric heater is provided on an outer bottom between the body and the inner container.
- 7. (currently amended) An—The electrothermal jug according to Claim 4, 5 or 6, wherein a dry frying thermostat is disposed on an—the inner bottom.
- 8. (currently amended) An—The electrothermal jug according to Claim 7, wherein the dry frying thermostat is provided with a dry frying temperature sensitive bimetallic strip attached to the bottom, a fixed contact plate and a movable contact plate connected in series in the—a circuit of the electric heater, a

dry frying crown bar disposed between the movable contact plate and the dry frying temperature sensitive bimetallic strip.

- 9. (currently amended) An—The electrothermal jug according to Claim 7, wherein an over temperature thermostat is disposed on an the inner bottom.
- 10. (currently amended) An—The electrothermal jug according to Claim 9, wherein the over temperature thermostat is provided with a spring plate riveted onto the—a top sheet metal, a rivet with low-temperature—melting—point riveted onto the sheet metal, a fixed contact plate, a movable contact plate connected in series in the—a circuit of the electric heater, a fuse crown bar disposed between the movable contact plate and the—a tilting arm of the spring plate.
- 11. (currently amended) An—The electrothermal jug according to Claim 79, wherein a heat preservation thermostat is disposed on an—the outer bottom.
- 12. (currently amended) An—The electrothermal jug according to Claim 11, wherein the heat preservation thermostat is provided with a heat preservation temperature sensitive bimetallic strip attached to the outer bottom, a fixed contact plate, a movable contact plate connected in series in the—a circuit of the electric heater, a heat preservation crown bar disposed between the movable contact plate and the heat preservation temperature sensitive bimetallic strip.
- 13. (currently amended) $\frac{\text{An-}\text{The}}{\text{Electrothermal}}$ jug according to Claim 4, 5 or 6, wherein the filtrating up-layer is disposed on an overlay of a cover covered on the up-port of the inner container.

Claims 14 to 25 are canceled

26 (new) The electrothermal jug according to claim 11 the dry frying thermostat, over temperature thermostat and heat preservation thermostat are fixed in a plug, a jug-seat 3 has a jack and a power connection plug, when the electrothermal jug sites down on the jug-seat, the jack inserts into the plug.